

# Package Information: VCSP85H2 BU24020GU

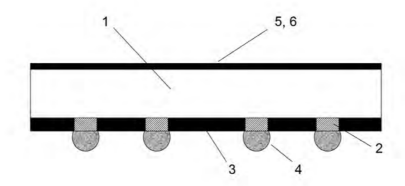
### 1. Package Information

Package Name VCSP85H2

Package Weight [mg] 12 MSL(Note 1) MSL1

Note 1: The MSL Level are determined based on the JEDEC J-STD-020.

### 2. Pacakage Structure

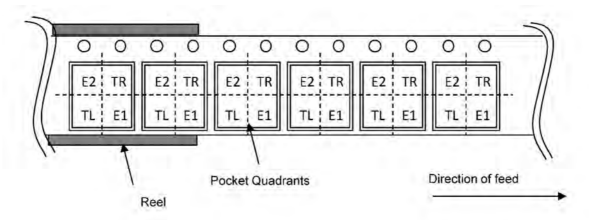


No.	Item	Materials
1	Die	Silicon
2	Cu Post	Cu
3	Mold Compound	Epoxy Resin
4	Ext. terminal Sn-3Ag-0.5Cu Solder	
5	Mold Compound Polyamide-imide Resin	
6	Marking Laser Marking	

### 3. Packing Specification

3.1 Packing form, Quantity, PIN1 Orientation and Weight

Packing Form Tape&Reel
Packing Quantity [pcs/Reel] 3,000
PIN 1 Orientation E2



E2 : PIN1 is placed to the top left corner.

TR : PIN1 is placed to the top right corner.

TL : PIN1 is placed to the lower left.

E1 : PIN1 is placed to the lower right.

#### 3.2 Use material

Item	Material
Embossed carrier tape	PS (antistatic)
Cover tape	PET+PE (antistatic)
Reel	PS (antistatic)
Unit box	Cardboard
Shipping box	Cardboard

#### 3.3 Leader specification

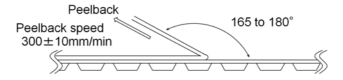
No component pockets are 100 pockets (400 mm) or more.

#### 3.4 Trailer specification

No component pockets are 40 pockets (160 mm) or more. Tape is free from reel.

#### 3.5 Peelback strength

Cover tape peelback strength is 0.2 N to 0.7 N.

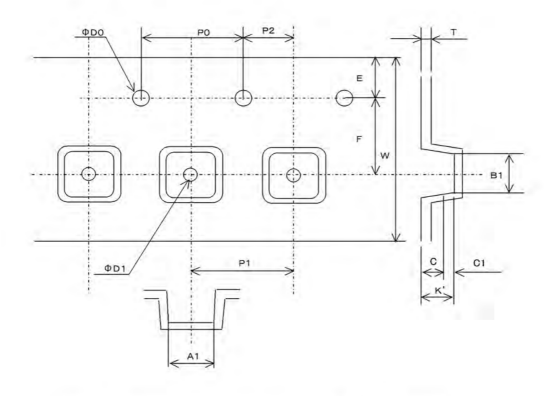


#### 3.6 Missing ICs

- (1) No consecutive dropouts.
- (2) A maximun 0.1 % of specified number of products in each packing may be missing.

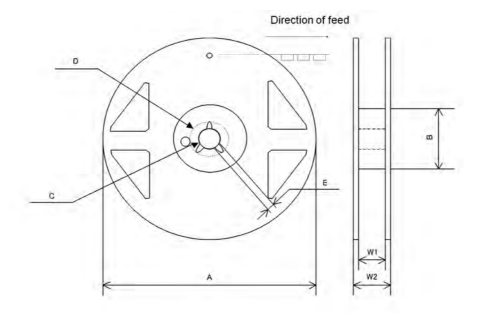
# 3.7 Tape and Reel Specification

### 3.7.1 Tape Dimension



Symbol	Dimension	Tolerance	
A1	3.01	±0.1	
B1	3.01	±0.1	
C	(0.85)		
C1	(0.25)		
D0	φ 1.5	+0.1 -0	
D1	$\phi$ 1.0	±0.1	
E	1.75	±0.1	
F	3.5	±0.1	
K'	1.1	±0.1	
P0	4.0	±0.1	
P1	4.0	±0.1	
P2	2.0	±0.1	
T	0.3	±0.05	
W	8.0	±0.3	
10		(mm	

### 3.7.2 Reel Dimension

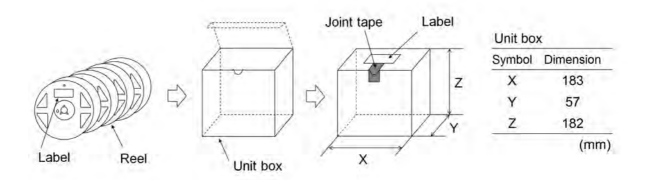


Symbol	Dimension	Tolerance
A	φ 180	+0 -1.5
В	60	MIN
С	$\phi$ 13.0	±0.2
D	$\phi$ 20.2	MIN
E	1.5	MIN
W1	9.0	+1.0 -0
W2	11.4	±1.0

(mm)

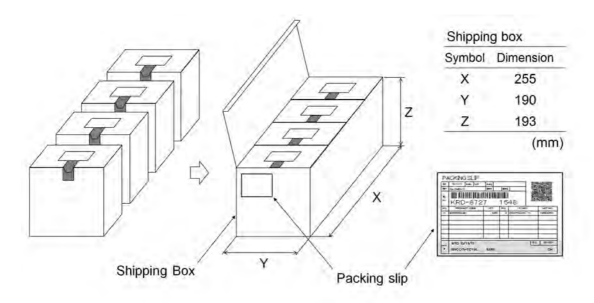
### 3.8 Packing Method

4 reels or less per unit box.



### 3.9 Packing Style

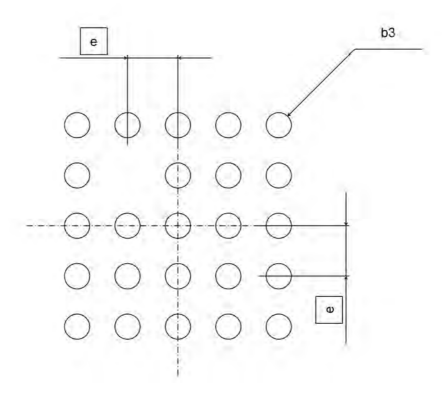
4 unit boxes or less per shipping box.



### 3.10 Label Specification



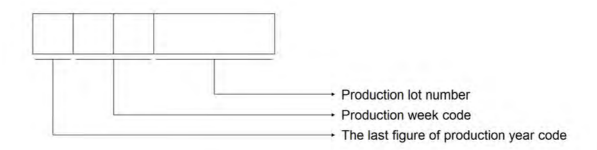
### 4. Footprint dimensions



Symbol	Reference Value
е	0.50
b3	0.25
	(mm)

In actual design, please optimize in accordance with the situation of your board design and soldering condition.

### 5. Marking Specification



### 6. Storage conditions

#### 6.1. Storage environment

Recommended storage conditions

	Min.	Max.	Unit
Temperature	5	30	°C
Humidity	-	85	% RH

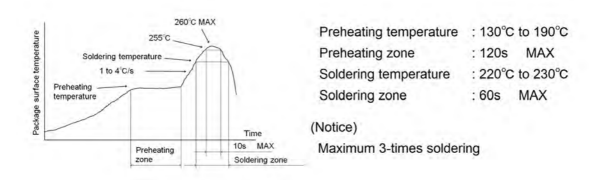
### 6.2. Storage period (Start to count since delivery date)

<u>- 3 - p (</u>	Min.	Max.	Unit
Storage period	-	1	year

### 6.3. Specified storage period until soldering

This package dose not require additional drying treatment as long as the moisture condition at the mounting process is within our recommended mounting condition.

- 7. Soldering conditions
  - 7.1. Recommended temperature profile for reflow



7.2. About mounting with Sn-Pb solder paste

Mounting Sn-Pb solder paste is not reccommended because it has a possibility of reducing reliability to connect with Sn-3.0Ag-0.5Cu solder balls.

- 7.3. The wave soldering mehod is not supported.
- 7.4. Partial heat supply method (by soldering iron) is not supported.

#### 8. Precautions

#### 8.1. Caution for handling

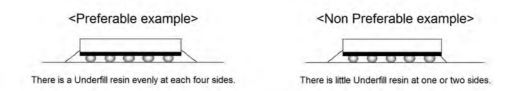
Silicon substrate surface is exposing to the side of this package.

Therefore, please pay careful attention to chip and crack, and handle without touching the side of package.

#### 8.2. Regarding the underfill material

In some case, the underfill material is applied in order to reinforce the solder junction of package. Since there is a case that solder joint reliability may deteriorate according to the resin material or coating condition, please evaluate it sufficiently for its application.

In term of the coating condition, it is preferable that there is an enough material beyond the each four sides of package.



#### 8.3. Mounting on Flexible film

Since film bending stress may occur open failture of solder junction, usage of support board or under fill is recommended.



#### 8.4. Regarding the jisso form

When it is used under the special conditions such as embedded PCB, please evaluate it sufficiently for its application.

#### 8.5. Regarding the solder terminal

Due to the solder terminal of this package is formed by screen printing method, there may be void observed inside of terminal. Although the void after mounting may not affect solder joint reliability or strength, the size of the void may be increased depending on board and mounting condition, thus ROHM hereby states that the void after mounting will not be guaranteed.

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